

Contents

	<u>Page</u>
Changes	ix

Section 1: Introduction

Chapter 1: Background	1-1
Chapter 2: The CICS Component of CPExpert	1-3
Chapter 3: Data Sources	1-9

Section 2: Installing the CICS Component

Section 3: Specifying Guidance Variables

Chapter 1: Data Selection and Presentation Variables	3-2
Chapter 1.1: Specifying SAS library containing CICS data	3-5
Chapter 1.2: Specifying standard MXG CICS data sets	3-5
Chapter 1.3: Specifying library.file for MXG data sets	3-5
Chapter 1.4: EXTRACT variable	3-6
Chapter 1.5: CICDATES and CICTIMES variables	3-6
Chapter 1.6: CICDATEE and CICTIMEE variables	3-7
Chapter 1.7: CICDAT2S and CICTIM2S variables	3-7
Chapter 1.8: CICDAT2E and CICTIM2E variables	3-7
Chapter 1.9: SHIFT variable	3-8
Chapter 1.10: SYSTEM variable	3-8
Chapter 1.11: SYSTEMn variable(s)	3-9
Chapter 1.12: Analyzing all CICS regions in PDB (ALL_CICS variable)	3-10
Chapter 1.13: CICS region(s) to analyze - APPLIDn variable	3-10
Chapter 1.14: MAXAPPL variable	3-11
Chapter 1.15: LISTOFF and LISTGDE variables	3-12
Chapter 1.16: Produce summary of rules - CICSUMRY variable	3-13
Chapter 1.17: Produce summary by system - CICS_SYS variable	3-13
Chapter 1.18: SAS Output Delivery System	3-13
Chapter 1.18.1: SAS Output Delivery System - SYS_FRAM variable	3-14
Chapter 1.18.2: SAS Output Delivery System - SYS_PATH variable	3-15
Chapter 1.18.3: SAS Output Delivery System - SYS_CONT variable	3-15
Chapter 1.18.4: SAS Output Delivery System - SYS_BODY variable	3-16

	<u>Page</u>
Chapter 2: Analysis Guidance Variables	3-17
Chapter 2.1: Specifying Production or Test Region	3-20
Chapter 2.2: Specifying guidance for regions - GUIDE variable	3-20
Chapter 2.3: Identifying regions with guidance - applid_x=GUIDE	3-20
Chapter 2.4: Analyze CICS report classes - RPTCLASS variable	3-20
Chapter 2.5: CICS report classes to analyze - RPRTN variable	3-22
Chapter 2.6: Guidance for CICS report classes - RPTGUIDE variable	3-22
Chapter 2.7: CICS report classes with guidance - report_class_x=GUIDE	3-23
Chapter 2.8: Turning OFF CICS Component Rules	3-23
Chapter 2.9: Times at MXT - MAXTASK variable	3-24
Chapter 2.10: Times at AMXT - AMAXTASK variable	3-24
Chapter 2.11: Times at CMXT - CMAXn variables	3-25
Chapter 2.12: Times at MAXACTIVE - tclassname variables	3-25
Chapter 2.13: Failed ALLOCATE Requests - ALLOCF variable	3-27
Chapter 2.14: Unsuccessful ALLOCATEs - ALLOCQ variable	3-27
Chapter 2.15: CICS workload used excess CPU - CPUWARN variable	3-29
Chapter 2.16: Tasks waiting for DL/I threads - DLIWAIT variable	3-29
Chapter 2.17: IMS ENQ pool space used - ENQPOOL variable	3-30
Chapter 2.18: Percent unnecessary UPDATE - FCPCTUPD variable	3-30
Chapter 2.19: Number of GETMAINs - GETMAIN variable	3-31
Chapter 2.20: "Buffer full" for user journals - JCBUFUL variable	3-31
Chapter 2.21: Look-aside read hit - LSRHITD and LSRHITI variables	3-32
Chapter 2.22: Inactive pool - LSRINACT variable	3-33
Chapter 2.23: % I/O requests for LSR files - LSRIOREQ variable	3-33
Chapter 2.24: Inactive pool - LSRUSE variable	3-34
Chapter 2.25: Inactive subpool - LSRUSEn variables	3-34
Chapter 2.26: Non-user buffer writes - NONUSRBF variable	3-35
Chapter 2.27: Percent CICS-DB2 TCBs used - PCTD2TCB variable	3-35
Chapter 2.28: Percent CICS-DB2 threads used - PCTD2THR variable	3-36
Chapter 2.29: Percent EDSA used at peak usage - PCTEDSA variable	3-36
Chapter 2.30: Percent EDSA used at peak usage - PCTEDSA variable	3-37
Chapter 2.31: Active Tasks as Percent of MXT (PCTMXTHI)	3-37
Chapter 2.32: Active Tasks as Percent of MXT (PCTMXTLO)	3-38
Chapter 2.33: Region is approaching maximum capacity (PCTQRTCB)	3-39
Chapter 2.34: Waits for IMS PSB pool space - PSBWAIT variable	3-40
Chapter 2.35: Persistent Verification Timeouts - PVCOUNT variable	3-40
Chapter 2.36: VTAM reached MAX RAPOOL - RAPOOL variable	3-41
Chapter 2.37: SNT Timeouts - SNTCOUNT variable	3-41
Chapter 2.38: Number of storage dumps - STORDUMP variable	3-41
Chapter 2.39: Waiting for VSAM Strings - STRWAIT variable	3-42
Chapter 2.40: Number of transaction errors - TRANSERR variable	3-42
Chapter 2.41: Shipped terminal deletes - TRMSKDEL variable	3-43

<u>Page</u>		
Chapter 2.42: % TS I/O requests buffer wait - TSIOWAIT variable	3-43	
Chapter 3: Specifying guidance for individual CICS regions	3-45	
Chapter 3.1: Specify GUIDE guidance variable	3-45	
Chapter 3.2: Identify specific CICS regions having unique guidance	3-45	
Chapter 3.3: Place unique guidance in USOURCE(applid) member	3-46	
Chapter 3.4: Restrictions	3-46	
Chapter 4: Analyzing CICS report classes	3-47	
Chapter 4.1: Implementing analysis of CICS report classes	3-47	
Chapter 4.2: Specifying guidance for individual CICS report classes	3-48	
Chapter 4.2.1: Specify RPTGUIDE guidance variable	3-48	
Chapter 4.2.2: Identify specific report classes having unique guidance	3-49	
Chapter 4.2.3: Place guidance in USOURCE(report_class) member	3-49	
Chapter 4.2.4: Restrictions	3-49	
Chapter 5: System Logger Analysis Guidance Variables	3-51	
Chapter 5.1: SMF Type 88 records available - SMFTYP88 variable	3-54	
Chapter 5.2: Log stream staging data set full - LGDSFULL variable	3-54	
Chapter 5.3: Log stream DASD-shift conditions - LGSHIFTS variable	3-55	
Chapter 5.2: Percent interim storage offloaded - PCTINTST variable	3-55	
Chapter 5.3: Percent use of staging data sets - PCTLLOCT variable	3-56	
Chapter 5.4: Staging data set threshold - STDSHIGH variable	3-58	
Chapter 5.5: Log stream structure 90% full - STFULL90 variable	3-60	
Chapter 5.6: Log stream Type-2 completions - STRC2 variable	3-61	
Chapter 5.7: Log stream Type-3 completions - STRC3 variable	3-62	
Chapter 5.8: Log stream CF structure full - STRFULL variable	3-63	
Chapter 5.9: Specifying guidance for specific log streams	3-64	
Chapter 6: Shared Temporary Storage Guidance Variables	3-66	
Chapter 6.1: Server coupling facility statistics	3-68	
Chapter 6.1.1: Times list was full - TSLSTFUL variable	3-68	
Chapter 6.1.2: List structure was out of space - TSNOSPCE variable	3-69	
Chapter 6.1.3: Percent data elements in use - TSPCTELE variable	3-70	
Chapter 6.1.4: Percent list entries in use - TSPCTENT variable	3-70	
Chapter 6.1.5: Percent repeated index data reads - TSPCTIDR variable	3-71	
Chapter 6.1.6: Percent repeated list data reads - TSPCTLDR variable	3-72	
Chapter 6.1.7: Percent structure entry not found - TSPCTNOE variable	3-73	
Chapter 6.1.8: Percent requests timeout - TSPCTTIM variable	3-74	
Chapter 6.1.9: Percent version check failed - TSPCTVCF variable	3-74	
Chapter 6.2: Server buffer pool statistics	3-75	
Chapter 6.2.1: Percent index buffers in use - TSPCTFBP variable	3-75	

	<u>Page</u>
Chapter 6.2.2: Percent LRU activity - TSPCTLRU variable	3-76
Chapter 6.2.3: Percent buffer pool buffers used- TSPCTUSE variable	3-77
Chapter 6.2.4: Percent wait on buffer lock - TSPCTWBL	3-77
Chapter 6.2.5: Percent wait on buffer pool lock - TSPCTWBPL	3-78
Chapter 6.3: Pool server storage statistics	3-79
Chapter 6.3.1: AXMPGANY requests failed after retry - TSANYRQS	3-79
Chapter 6.3.2: AXMPGLOW requests failed after retry - TSLOWRQS	3-80
Chapter 6.3.3: Low percent AXMPGANY free storage - TSPCTAMN	3-81
Chapter 6.3.4: Percent AXMPGANY requests retried - TSPCTARC	3-81
Chapter 6.3.5: Low percent AXMPGLOW free storage - TSPCTLMN	3-82
Chapter 6.3.6: Percent AXMPGLOW requests retried - TSPCTLRC	3-83
Chapter 6.4 Specifying guidance for specific shared TS pools	3-83
 Chapter 7: Shared Data Tables and CFDT Guidance Variables	3-85
Chapter 7.1: Shared data table statistics guidance variables	3-87
Chapter 7.1.1: Records not found in CICS-maintained SDT - CICSRNF	3-87
Chapter 7.1.2: Minimum shared data table I/O - MINSDTIO	3-88
Chapter 7.1.3: Percent data table access to source data - PCTDTSRC	3-88
Chapter 7.1.4: Number of times shared data table was full - SDTFULL	3-89
Chapter 7.1.5: Records not found in user-maintained SDT - UMTRNF	3-90
Chapter 7.2: CFDT pool server coupling facility structure statistics	3-91
Chapter 7.2.1: Times CFDT was full - CFLSTFUL variable	3-91
Chapter 7.2.2: List structure was out of space - CFNOSPCE variable	3-92
Chapter 7.2.3: Percent data elements in use - CFPCTELE variable	3-93
Chapter 7.2.4: Percent list entries in use - CFPCTENT variable	3-94
Chapter 7.2.5: Percent record not found - CFPCTRNF variable	3-95
Chapter 7.3: Server buffer pool statistics	3-96
Chapter 7.3.1: AXMPGANY requests failed after retry - CFANYRQS	3-97
Chapter 7.3.2: AXMPGLOW requests failed after retry - CFLWRQS	3-97
Chapter 7.3.3: Low percent AXMPGANY free storage - CFPCTAMN	3-98
Chapter 7.3.4: AXMPGANY requests retried - CFPCTARC	3-99
Chapter 7.3.5: Low percent AXMPGLOW free storage - CFPCTLMN	3-99
Chapter 7.3.6: AXMPGANY requests retried - CFPCTLRC	3-100
Chapter 7.4 Specifying guidance for specific shared data tables	3-101

	<u>Page</u>
Section 4: Executing the CICS Component	
Step 1. Use TSO ISPF to create the Job Control Language	4-1
Step 2: Make any appropriate changes to the CICGUIDE Module	4-4
Step 3. Execute the CICCPE Module	4-4
Checklist for Executing the CICS Component, Mainframe	4-8

Section 5: Using the CICS Component

Chapter 1: Prepare guidance for the CICS Component	5-1
Chapter 2: Actions on a daily basis	5-2
Step 1: Execute the CICCPE Module	5-2
Step 2: Review the output from the CICCPE Module	5-2

Appendix A: Description of Rules

	<u>Page</u>
Exhibits	
2-1 MXG files used by CICS Component	2-2
3-1 Sample Display of CPEXPERT.USOURCE(CICGUIDE)	3-3
3-2 Sample Display of CPEXPERT.USOURCE(CICGUIDE)	3-20
3-3 Default values for system logger analysis	3-53
3-4 Default values for shared temporary storage analysis	3-67
4-1 Job Control Language to execute the CICCPE Module	4-1